

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 1.25 hours per response for registration

and 0.25 hours per response for reregistration and special review activities, including comments regarding burden estimate or any other aspect of this collection of informa information Management Division (2137), U.S. Environmental Protection Agency, 40 Do not send the completed form to this address.	tion, including sugge	stions for reducing the burden to: Director, OPPE
Certification with Respec	t to Citation of	Data
Applicant's/Registrant's Name, Address, and Telephone Number Thor GmbH, U.S. Agent: Thor Specialties, Inc., 50 Waterview Drive, Shelton, CT	EPA Registration Number/File Symbol 67071-29	
Active Ingredient(s) and/or representative test compound(s) 1,2-Benzisothiazolin-3-one, 2-Methyl-4-isothiazolin-3-one		Date May 17, 2012
General Use Pattern(s) (list all those claimed for this product using 40 CFR Part 158 Non-Food materials preservative	3)	Product Name Acticide MBS
NOTE: If your product is a 100% repackaging of another purchased EPA-register submit this form. You must submit the Formulator's Exemption Statement (EPA Formulator's Exemption Statement)		r all the same uses on your label, you do not need to
I am responding to a Data-Call-in Notice, and have included with this form a be used for this purpose).	list of companies se	nt offers of compensation (the Data Matrix form should
SECTION I: METHOD OF DATA SUPI	ORT (Check one m	ethod only)
I am using the cite-all method of support, and have included with this form a list of companies sent offers of compensation (the Data Matrix form should be used for this purpose).	✓ under the	the selective method of support (or cite-all option selective method), and have included with this form a list of data requirements (the Data Matrix form must be
SECTION II: GENERAL	OFFER TO PAY	
I hereby offer and agree to pay compensation, to other persons, with regard to		application, to the extent required by FIFRA.
SECTION III: CERT	IFICATION	
I certify that this application for registration, this form for reregistration, or the application for registration, the form for reregistration, or the Data-Call-In response. In indicated in Section I, this application is supported by all data in the Agency's files the substantially similar product, or one or more of the ingredients in this product; and (2) requirements in effect on the date of approval of this application if the application soul uses. I certify that for each exclusive use study cited in support of this registration the written permission of the original data submitter to cite that study.	addition, if the cite- t (1) concern the pro is a type of data that that the initial registrat	Ill option or cite-all option under the selective method is perties or effects of this product or an identical or would be required to be submitted under the data ion of a product of identical or similar composition and
I certify that for each study cited in support of this registration or reregistration submitter; (b) I have obtained the permission of the original data submitter to use the compensation have expired for the study; (d) the study is in the public literature; or (e) offered (i) to pay compensation to the extent required by sections 3(c)(1)(F) and/or 3(amount and terms of compensation, if any, to be paid for the use of the study. I certify that in all instances where an offer of compensation is required, col accordance with sections 3(c)(1)(F) and/or 3(c)(2)(B) of FIFRA are available and will evidence to the Agency upon request, I understand that the Agency may initiate action FIFRA.	study in support of the I have notified in write) (2)(B) of FIFRA; and the submitted to the A	is application; (c) all periods of eligibility for ing the company that submitted the study and have d (ii) to commence negotiations to determine the y compensation and evidence of their delivery in gency upon request. Should I fall to produce such
I certify that the statements I have made on this form and all attachm knowingly false or misleading statement may be punishable by fine or impriso		
Signature Zyn P. Toroto	Date 5/17/2012	Typed or Printed Name and Title Lynn P. Tordo, Regulatory Manager

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for re-registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date: 01-May-2012 Applicant's/Registrant's Name & Address Thor GmbH, Landwehrstrasse 1, D-67346 Speyer, GERMANY U.S. AGENT: Thor Specialties, Inc. 50 Waterview Drive, Shelton, CT 06484		EPA Reg No./File Symbol	67071-26	Page 1 of 3	
		Product ACTICIDE® M20S [Source for ACTICIDE® MBS]			
Ingredient: 2-Methyl-4-isothi	iazolin-3-one				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550 (61-1)	Product Identity and Composition	45258501	Thor GmbH	Own	(1)
830.1600 (61-2)	Beginning Materials	45258501	Thor GmbH	Own	
830.1620 (61.2)	Manufacturing Process	45258501	Thor GmbH	Own	
830.1670 (61-3)	Discussion of Formation of Impurities	45258501	Thor GmbH	Own	
830.1700 (62-1)	Preliminary Analysis	45258502	Thor GmbH	Own	
830.1750 (62-2)	Certified Limits	45258502	Thor GmbH	Own	
830.1800 (62-3)	Enforcement Analytical Method	45258502	Thor GmbH	Own	
830.6302 - 7300[1] (63-0)	Summary of Physical and Chemical Characteristics	45258503	Thor GmbH	Own	(2)
830.6302 (63-2)	Color	45258503	Thor GmbH	Own	
830.6303 (63-3)	Physical State	45258503	Thor GmbH	Own	
830.6304 (63-4)	Odor	45258503	Thor GmbH	Own	
830.6313 (63-13)	Stability	45258504	Thor GmbH	Own	
830.6320 (63-20)	Corrosion Characteristics	45258504	Thor GmbH	Own	
830.7000 (63-12)	рН	45258505	Thor GmbH	Own	
830.7100 (63-18)	Viscosity	45258506	Thor GmbH		
830.7300 (63-7)	Density	45258507	Thor GmbH		
Signature Lyn P. Tordo		Name and Title Lynn P. Tordo, M.S., Regulatory Manager		Date May 1, 200	

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Agency Internal Use Copy

(1) Thor GmbH was previously known as Thor Chemie GmbH

(2) Other physical chemical properties, not listed separately, are addressed in the Summary of Physical and Chemical Characteristics.

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for re-registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	D	ATA MATRIX			
Date: 01-May-2012 Applicant's/Registrant's Name & Address Thor GmbH, Landwehrstrasse 1, D-67346 Speyer, GERMANY U.S. AGENT: Thor Specialties, Inc. 50 Waterview Drive, Shelton, CT 06484			071-26	Page 2 of 3	
		Product ACTICIDE® M20S [Source for ACTICIDE® MBS]			
ingredient: 2-Methyl-4-iso					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.2100 (71-1)	Avian Oral - Quail	43659801 & 44349201	Thor GmbH	Own	(1) (2)
850.2200 (71-2)	Avian dietary	43419609		Own	
850.1075 (72-1)	Fresh water fish toxicity - rainbow trout	43419610 & 43419611	Thor GmbH	Own	
850.1010 (72-2)	Fresh water invertebrate toxicity (Daphnia)	43419612	Thor GmbH	Own	
850.1025 (72-3)	Estuarine and Marine Organisms	44297801	Thor GmbH	Own	
850.1035 (72-3)	Estuarine and Marine Organisms	44297802	Thor GmbH	Own	
850.1045 (72-3)	Estuarine and Marine Organisms	44540801	Thor GmbH	Own	
850.1055 (72-3)	Estuarine and Marine Organisms	44540802	Thor GmbH	Own	
850.1075 (72-3)	Estuarine and Marine Organisms	44540803	Thor GmbH	Own	
870.1100 (81-1)	Acute oral - rat	43419613	Thor GmbH	Own	
870.1200 (81-2)	Acute dermal - rat	43462003	Thor GmbH	Own	
870.1300 (81-3)	Acute Inhalation	43419614	Thor GmbH	Own	
870.2400 (81-4)	Primary eye irritation	42746514 (a)	Thor GmbH	Own	(2)
870.2500 (81-5)	Primary dermal irritation	43462004	Thor GmbH	Own	(2)
870.2600 (81-6)	Skin sensitization	42746516 (a)	Thor GmbH	Own	
870.3250 (82-3)	90-day dermal study	43462005 & 43834701	Thor GmbH	Own	
Signature Lyn P. Kordo		Name and Title Lynn P. Tordo, M.S., Regulatory Manager		Date May 1, 201	

- (1) Thor GmbH was previously known as Thor Chemie GmbH
- (2) Tests carried out at 1.5% dilution of MIT/CIT

Form Approved OMB No. 2070-0060

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for re-registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date: 01-May-2012 Applicant's/Registrant's Name & Address Thor GmbH, Landwehrstrasse 1, D-67346 Speyer, GERMANY U.S. AGENT: Thor Specialties, Inc. 50 Waterview Drive, Shelton, CT 06484		EPA Reg No./File Symbol	67071-26	Page 3 of 3	
		Product ACTICIDE® M20S [Source for ACTICIDE® MBS]			
Ingredient: 2-Methyl-4-iso	thiazolin-3-one				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.3700 (83-3)	Teratogenicity – rat	43419615	Thor GmbH	Own	
870.5265 (84-2)	Gene mutation	43419616	Thor GmbH	Own	
870.5300 (84-2)	In-Vitro mammalian cells	43419617	Thor GmbH	Own	
	Chromosomal aberration	43419618	Thor GmbH	Own	
	Unscheduled DNA	43419620	Thor GmbH	Own	
870.5385 (84-2)	Mammalian bone marrow	44277601	Thor GmbH	Own	
870.5395 (84-2)	Mammalian in-vivo micronucleus	43419619	Thor GmbH	Own	
835.2120 (161-1)	Hydrolysis	43971801	Thor GmbH	Own	
Signature Zon P. 7	erdo		Name and Title Lynn P. Tordo, M.S., Regula	tory Manager	Date May 1,204

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Agency Internal Use Copy

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
ate March 27, 2012			EPA Reg No./File Symbol	67071-21	Page 1 of 2
Applicant's/Registrant's Name & Address Thor GmbH, Landwehrstrasse 1, D-67346 Speyer, GERMANY J.S. AGENT: Thor Specialties, Inc. 50 Waterview Drive, Shelton, CT 06484		Product ACTICIDE BIT (Technical) [Source for ACTICIDE® MBS]			
Ingredient 1,2-Benzisothiaz	the state of the s	MRIDs Number	Submitter	Status	NT-A-
830.1550 (61-1)	Product Identity and Composition	44981601	Thor Chemie	Own	Note
		44981601	Thor Chemie		
830.1600 (61-2)	Beginning Materials			Own	
830.1620 (61-2)	Manufacturing Process	44981601	Thor Chemie	Own	
830.1670 (61-3)	Discussion of formation of impurities	44981601	Thor Chemie	Own	
830.1700 (62-1)	Preliminary analysis	45009701	Thor Chemie	Own	
830.1750 (62-2)	Certified limits	45009701	Thor Chemie	Own	
830.1800 (62-3)	Enforcement Analytical Method	45009701	Thor Chemie	Own	
830.63026320	Summary of Physical and Chemical Characteristics	44981602	Thor Chemie	Own	
830.6302 (63-2)	Color	44981602	Thor Chemie	Own	
830.6303 (63-3)	Physical state	44981602	Thor Chemie	Own	
830.7200	Melting Point	44981603	Thor Chemie	Own	
830.7220 (63-6)	Boiling point	44981602	Thor Chemie	Own	
830.7300 (63-7)	Density, bulk-density, or specific gravity	44981602	Thor Chemie	Own	
830.7840 (63-8)	Solubility	44981604	Thor Chemie	Own	
830.7950 (63-9)	Vapor Pressure	44981605	Thor Chemie	Own	
830.7550 (63-11)	Octanol / Water Partition Coefficient	44981606	Thor Chemie	Own	
Signature Lyn P. Zardo		Name and Title: Lynn P. Tordo Regulatory Manager Thor Specialties, Inc. (US Agent)		Date:	

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date March 2			EPA Reg No./File Symbol	Page 2 of 2	
Applicant's/Registrant's Name & Address Thor GmbH, Landwehrstrasse 1, D-67346 Speyer, GERMANY U.S. AGENT: Thor Specialties, Inc. 50 Waterview Drive, Shelton, CT 06484		Product ACTICIDE BIT (Technical) [Source for ACTICIDE® MBS]			
Ingredient 1,2-Benzisoti	and the state of t	MDID- Nt	I 6-1		NI-4-
Guideline Reference Numbe		MRIDs Number	Submitter	Status	Note
830.7000 (63-12)	pH	44981602	Thor Chemie	Own	
830.6313 (63-13)	Stability	45643501	Thor Chemie	Own	
830.6320 (63-20)	Corrosion Characteristics	45643501	Thor Chemie	Own	
830.7050	UV-VIS Absorption Spectra	48239301	Thor GmbH	Own	
850.2100 (71-1)	Avian Oral-Quail	40991301	Zeneca / ICI	Pay	
850.1075 (72-1)	Fresh water fish toxicity - rainbow trout	41687102	Zeneca	Pay	
850.1010 (72-2)	Fresh water invertebrate toxicity - Daphnia	42949001	Zeneca	Pay	
870.1100 (81-1)	Acute oral - rat	41022101	Zeneca	Pay	
870.1200 (81-2)	Acute dermal - rat	41022102	Zeneca	Pay	
870.1300 (81-3)	Acute Inhalation	42905103	Zeneca	Pay	
870.2400 (81-4)	Primary eye irritation	42905102	Zeneca	Pay	
870.2500 (81-5)	Primary dermal irritation	42905101	Zeneca	Pay	
870.2600 (81-6)	Skin sensitization	41750001	Zeneca / ICI	Pay	
870.2600 (81-6)	Skin sensitization - Addendum	42858103	Zeneca / ICI	Pay	
870.3100 (82-1)	90-day feeding study - rats	41910401	Zeneca / ICI	Pay	
870.2300 (83-3)	Teratogenicity - rat	40961201	Zeneca / ICI	Pay	
870.3700 (83-3)	Teratogenicity - Adderidum	42858104	Zeneca / ICI	Pay	
870.5265 (84-2)	Gene mutation - Ames	41687104	Zeneca / ICI	Pay	
870.5200 (84-2)	Mouse lymphoma L5178Y cell mutation	42858105	Zeneca / ICI	Pay	
870.5385 (84-2)	Mouse micronocleus test	41022104	Zeneca / ICI	Pay	
835.2120 (161-1)	Hydrolysis	41199101	Zeneca / ICI	Pay	
Signature Lyn P. Torolo		Name and Title: Lynn P. Tordo Regulatory Manager Thor Specialties, Inc. (US Agent)		Date:	